

Date: Sun, 2 May 93 23:06:03 PDT
From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>
Errors-To: Info-Hams-Errors@UCSD.Edu
Reply-To: Info-Hams@UCSD.Edu
Precedence: Bulk
Subject: Info-Hams Digest V93 #529
To: Info-Hams

Info-Hams Digest Sun, 2 May 93 Volume 93 : Issue 529

Today's Topics:

 Comments on Dual Band HTs
 Daily Solar Geophysical Data Broadcast for 02 May
 Need mods for Azden PCS-6000H 2m mobile
 no-code defense
 OPDX Bulletin #109 - May 3, 1993
 QSL ROUTE TA2BK
 TA2BK address
 Yaesu FT5100 mods requested and comments provided

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>
Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: Sun, 2 May 1993 15:23:03 EST
From: anomaly.sbs.com!n1mpq!news@uunet.uu.net
Subject: Comments on Dual Band HTs
To: info-hams@ucsd.edu

Lawrence_Chen@lhaven.UUmh.Ab.Ca (Lawrence Chen) writes:

> Right now I'm looking at the various ICOM offerings (24AT, W21AT, W2A), the
> FT530 & FT470 from Yeasu, the Alinco DJ580T, and the Kenwood TH78A.
>
> Some pointers on what would be important and what wouldn't be would be
> appreciated also.
>
> Since this will probably be the only radio I get for a long time, since as
> soon as a certain somebody finds out what I'm spending.....things will

> be.....
>
> Paging features or tone squelch might be something I need, depending on how
> the Emergency Preparedness setup gets done.

Well, I've had experience with the Alinco DJ-580T and the Kenwood TH-78A, and other Yaesu HT's.

The Kenwoods are great for all the bells and whistles like alpha paging between Kenwood units and things like that. The Yaesu FT-470 is a nice rugged little box. The Alinco is too... I dropped one about 5 feet onto a concrete floor and it survived.

Features you'll want though:

DTMF Paging and DTSS Encode/Decode (Most HT's have this too)
CTCSS Encode, decode is sort of useful but not req. Besides, most HT's come with decode built in.
Lots of memories

That's roughly it though... I know the Yaesu FT-530 has dual in-band receive which is kind of nice.

Good luck.

Tony

```
-----  
| Tony Pelliccio kd1nr/ae | "Usenet is like a herd of performing elephants  
|                          | with diarrhea -- massive, difficult to  
| system@garlic.sbs.com  | redirect, awe-inspiring, entertaining, and a  
|                          | source of mind-boggling amounts of excrement  
----- when you least expect it." --spaf (1992)
```

```
-----  
Date: 3 May 93 05:40:29 GMT  
From: news-mail-gateway@ucsd.edu  
Subject: Daily Solar Geophysical Data Broadcast for 02 May  
To: info-hams@ucsd.edu
```

!!BEGIN!! (1.0) S.T.D. Solar Geophysical Data Broadcast for DAY 122, 05/02/93
10.7 FLUX=103.1 90-AVG=131 SSN=042 BKI=1122 2122 BAI=005
BGND-XRAY=B2.3 FLU1=6.0E+04 FLU10=1.2E+04 PKI=2222 2222 PAI=007
BOU-DEV=005,008,012,019,015,008,013,013 DEV-AVG=011 NT SWF=00:000
XRAY-MAX= C5.6 @ 0001UT XRAY-MIN= B1.9 @ 0346UT XRAY-AVG= B4.5
NEUTN-MAX= +001% @ 2340UT NEUTN-MIN= -003% @ 1940UT NEUTN-AVG= -0.6%
PCA-MAX= +0.2DB @ 2130UT PCA-MIN= -0.2DB @ 1510UT PCA-AVG= +0.0DB

BOUTF-MAX=55401NT @ 1323UT BOUTF-MIN=55367NT @ 1720UT BOUTF-AVG=55389NT
GOES7-MAX=P:+070NT@ 0008UT GOES7-MIN=N:-045NT@ 2359UT G7-AVG=+032,+020,-033
GOES6-MAX=P:+142NT@ 1716UT GOES6-MIN=N:-079NT@ 0422UT G6-AVG=+099,-013,-047
FLUXFCST=STD:107,110,110;SESC:107,110,110 BAI/PAI-FCST=010,030,010/015,020,015
KFCST=1112 2113 5555 5555 27DAY-AP=102,012 27DAY-KP=7887 7644 2323 3324
WARNINGS=
ALERTS=
!!END-DATA!!

NOTE: The Effective Sunspot Number for 01 MAY 93 is not available.
The Full Kp Indices for 01 MAY 93 are: 3- 4- 2o 3- 2o 2+ 2+ 2-

Date: 3 May 1993 00:48 CDT
From: usc!cs.utexas.edu!tamsun.tamu.edu!venus.tamu.edu!lmb4037@network.UCSD.EDU
Subject: Need mods for Azden PCS-6000H 2m mobile
To: info-hams@ucsd.edu

Anyone have extended transmit mods for the Azden PCS-6000H 2m mobile rig?
Can't find any in mod sites.
Thanks

Date: Mon, 3 May 1993 03:58:01 GMT
From: pa.dec.com!nntpd2.cxo.dec.com!nuts2u.enet.dec.com!little@decwrl.dec.com
Subject: no-code defense
To: info-hams@ucsd.edu

jmaynard@nyx.cs.du.edu (Jay Maynard) writes:

>This is a different audience from the airwaves. There are times when it is
>necessary to convey extremely strong feelings, and, since facial expressions
>and tone of voice are lost over this medium, something else must be
>substituted. The rest of the net does not care about such things; I fail to

Let me see if I understand this. Since I can't see the other person's
face, it is acceptable and normal for me to curse the other individual?
Funny, I don't remember that being a part of telephone, radio, writing, or
any other non face to face communication etiquette. Sounds like net logic
to me, i.e. faulty and bogus. Others on the net may not care about such
things, but I can assure you some do. It's called respect for others. I
know that respect may not be in vogue right now or even politically
correct, but profanity hardly seems like an answer.

Stating one's opinion is certainly a right, but does swearing at the other
person help do anything other than weaken your position. Maybe you find

profanity helps convince you of another persons position. I personally disregard it as juvenile and indicative of a lousy argument. Grow up and show some self control.

73,
Todd
N9MWB

Date: Sun, 2 May 1993 17:29:46 MDT
From: destroyer!cs.ubc.ca!alberta!adec23!ve6mgs!usenet@uunet.uu.net
Subject: OPDX Bulletin #109 - May 3, 1993
To: info-hams@ucsd.edu

SB DX @ ALLBBS \$OPDX.109
Ohio/Penn DX Bulletin No. 109

The Ohio/Penn Dx PacketCluster
DX Bulletin No. 109
BID: \$OPDX.109
May 3, 1993
Editor Tedd Mirgliotta, KB8NW
Provided by BARF-80 BBS Cleveland, Ohio
Online at 216-237-8208 14400/9600/2400/1200/300 8/N/1

Thanks to the Northern Ohio Amateur Radio Society, Northern Ohio DX Association, Ohio/Penn PacketCluster Network, NCDXF, DF4RD, FD1NLY, IK1HLG, IK1QBT, OH7MA, AD1C, KE2LJ, NT2X, K4CEF & Southeastern Cluster Group WB5CRG, K8JLF, KQ8M and K8YSE for the following DX information.

3A, MONACO. Frank, IK1HLG, and Tony, IK1QBT, will be active as 3A/IK1HLG/M from May 11 thru 14. Operations will be mostly CW (by Tony) and SSB (by Frank). The mobile station will be using a 100 watts and a vertical antenna for 10/15/20/40/80 meters. QSL to IK1HLG, Imbesi Francesco, P.O. Box 155, 17025 Loano SV, Italy.

44TH ANNUAL ARMED FORCES DAY CELEBRATION. Memebers of the Northern Ohio DX Association will again operate U.S. Army Radio Station "WAR" at Ft. Detrick Maryland on 15 May. "WAR" will transmit on 4018.5 LSB, 6998.5 CW, 13992.5 CW, 14403.5 USB & 20995.5 USB. They will announce their listening frequency in the amateur band. Operation will commence at 1400z 15 May and conclude at 0200z 16 May. They will especially be listening for DX this year and hope to work many Europeans that may not have been aware of this test in previous years. All contacts will be QSL'ed direct to the callbook address. More on this in the next issue.

4U8ITU, ITU HQ, GENEVA. This special call sign will be used by two

separate Italian groups in the month of May. Both groups will be using different QSL routes, so listen to operator for the route. Operators I1RB and I1RBJ will be using the QSL route of I1RBJ. The operator Luc, I1YRL, will be using his CBA.

5A, LIBYA (UPDATE). Romeo Stepanenko, 3W3RR/AH0M, sent out another news release on April 28th about the upcoming 5A DXpedition. The following is a edited summary: Preparations still continue for the DXpedition but as of the end of April not enough funds have been collected. Therefore, the organizers of the operation were forced to postpone its start and continue with raising funds. The evaluated sum needed for the DXpedition is \$29,800 and the total accumulated funds are approximately \$11,200.

DXpedition plan: The DXpedition team will consist of four experienced operators. Few of the operators have already obtained Libyan visas, others will be ready shortly. Operators will come from Bulgaria, Ukraine and Russia. The team will arrive in Cairo by plane, rent a jeep, buy food, generators and fuel (cheaper than in Libya) and then will drive along the coast to the border with 5A. They were given two weeks to operate and after completion of the operation, all equipment and antennas would be left behind. Their return trip takes them back to Cairo the same way and so they can fly back to their respective homes. Upon completion of the operation, they expect to begin mailing cards the next day after returning home.

Romeo will be staying in NYC until the end of the week (about May 7th), then he will leave for Spain, and then return to Turkey to begin loading equipment from there. Three element Yagi, supplied by INDEXA is already in Egypt awaiting transportation to Tripoli.

From Romeo: (Please note) Since all cards would be printed BEFORE the expedition commences, we must hear from all sponsors and receive their logos for the inclusion on the cards before May 6. If your organization is willing to help us, we'd like to ask you to forward the logo right away using the fax number below. Your support is needed as soon as possible so this DXpedition could begin. Kindly let us know if you are supporting this undertaking, even if it is going to take you some time to send in support.

Please contact Edward Kritsky, NT2X (718) 284-4493 fax/phone, or, contact Romeo directly in Brooklyn, NY at (718) 871-0361. Address all correspondence to: 5A DXpedition, c/o Edward Kritsky, P.O. Box 715, Brooklyn, NY 11230, USA

5X, UGANDA. Paul, WF5T, James, N3JCL and Jim KF3E are now all active. Paul and James are using 5X1XB and 5X1ZA, respectively. Jim has also been assign his own call of 5X5XX. Activity will continue until May 12th.

ERITREA. This former Italian colony has gained independence from Ethiopia after 99.8% of its people voted in favor of going their own way in a U.N. monitored referendum. The sole referendum question was: "Do you want independence from Ethiopia?" Eritrea, about the size of England, is north

of Ethiopia and stretches along the Red Sea from Sudan to Djibouti. They will formally come into existence on May 24th. Italy immediately became one of the first countries to officially recognize Eritrea. It was also reported that C-SPAN has stated (4/29): U.S. Dept of State established full diplomatic relations with Eritrea. Based on its referendum, the U.S. is to consider it as independent country effective April 27. An upcoming vote on Eritrea's DXCC country status by the DXAC should be just around the corner.

HA5BUS'S "WORLD BUS TOUR" CONTINUES! Imi, HA5HO, and crew continues their travels after being on the road for almost 3 years. Their history making trip stopped off at the Dayton HamVention. Many amateurs had a chance to take a guided tour thru this amazing bus with Imi. On a sad note, Imi expressed his disappointment on not being able to sign W# / HA5BUS. The bus left Dayton to travel to Columbus and as of May 2nd, the bus is in Cleveland, Ohio. Where the bus is having some repair done on its water tank. The Northern Ohio DX Association will be hosting the operators at their monthly/dinner meeting. Their next stop will be to Buffalo. PLEASE, show these world-wide poineers of amateur radio plenty of hospitality if they visit your area.

IOTA NA-014, CAMPOBELLO ISLAND. Dick, KA2PHQ, will be traveling to Nova Scotia and plans to activate Campobello Island on May 1st. He plans to be active on some nets on 40/80 meters and on 14260 kHz. There is a chance he may travel to some other island in the area. QSL to CBA.

S2, BANGLADESH. JA4KFA has stated, starting May 1st, nine JA's will operate as S21ZZ and S21C for 6 days. They plan to operate on 160-2 meters, including the WARC bands. The will be NO RTTY.

T7, SAN MARINO. In celebration on the entrance of San Marino Republic into the Council of Europe, operators F6FQk, F6IFE, FB1NAN, FD1NLY and several T7s will activate T71CE from May 6th thru 10th. Activity will be on all bands, including the WARCs and on SSB/CW/RTTY. QSL via the bureau to F6FQK. (Each QSO will be confirmed by QSL card.)

TU, IVORY COAST. OH8SR still continues to be active as TU4SR until the end of May. Check the low end of 40 and 80 meters CW band starting around 0500z. QSL via OH8SR.

VK9, MELLISH REEF (UPDATE). The mid to late September DXpedition to Mellish Reef is still a go for a ten day operation. Operators include: VK4CRR, VK2BJL, VK2BEX, P29DX, V73C, WA4DAN, K5VT and G3WGV. The organizers have decided to use a big vessel instead of the "Banyandah" as first reported. The group has chartered the " Nina Q 1", which is a 63 foot twin masted schooner capable of carrying 6000 pounds of DXpedition gear. Five HF stations and one six meter station will be active around the clock. Activity will be on all bands 160-6 meters,

including WARC bands and using CW/SSB/RTTY. All official documentation including DOTC license and landing permission has been received. The ARRL DXCC Desk has given preliminary approval pending completion of the DXpedition and receipt of travel documents and log extracts from the "Nina Q 1's" captain. The DXpedition's projected cost is \$30,000 (U.S.), just \$19,500 for the charter yacht alone. For donations, questions, or additional information requests can be directed to VK4CRR or WA4DAN. For Europe, contact G4DY0.

VP5, TURKS & CAICOS ISLANDS. Richard will be operating as VP5/WD5B from May 14-18. Operations will be on all bands and modes. QSL to Richard Duncan WD5B, 5 Troxell Lane, Conway, AR 72032. Note: Callbook address is NOT correct.

XW, LAOS. Several JA's operators, including JA1NUT, began operation on April 28th using the XW8KPL club station. They are apparently having trouble getting their own license. These difficulties will probably be resolved very soon and they plan to operate under their own call sign until May 5. In addition, JH1EVE, the main operator on this expedition, plans to copy the existing XW8KPL logs and answer as many requests as he gets from those who never received a card from the native op. QSL to JH1EVE.

In addition, JA2EZD plans to operate as XW2A starting May 1 and JA6LDD plans to operate as XW6X. This operation is planned for 8 days.

FAX YOUR DX INFORMATION NOW! Faxing is available Monday/Wednesday/Friday from 0430 to 2330z only. The number is 216-237-8208 and operates Group 3 FAX Service Class 2 (EIA/TIA 592) only. Use only the dates and times specified. FAX Service Class 1 (EIA/TIA 578) is available upon request by leaving a message to the Sysop on BARF-80 BBS. The FAX card is sharing the same phone line as BARF-80 BBS using a data/fax/phone switch.

Excerpts and distribution of The OPDX Bulletin are granted as long as OPDX/BARF80 receive credit. To contribute DX info, call BARF-80 BBS online at 216-237-8208 14400/9600/2400/1200/300 and leave a message with the Sysop or send InterNet Mail to: aq474@cleveland.freenet.edu or send BitNet Mail to: aq474@cleveland.freenet@cunyvms or send PRODIGY Mail to: DFJH48A or send a message via packet to KB8NW @ WA8BXN.OH.USA.NA

/EXIT

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James J. Reisert	Internet: reisert@mast.enet.dec.com
Digital Equipment Corp.	UUCP: ...decwrl!mast.enet.dec.com!reisert
146 Main Street - ML03-6/C9	Voice: 508-493-5747
Maynard, MA 01754 FAX:	508-493-0395

Date: Sat, 1 May 1993 19:59:41 MDT
From: usc!howland.reston.ans.net!ira.uka.de!sol.ctr.columbia.edu!destroyer!
cs.ubc.ca!alberta!adec23!ve6mgs!usenet@network.UCSD.EDU
Subject: QSL ROUTE TA2BK
To: info-hams@ucsd.edu

I talked to TA2BK who said to QSL via 1992 Callbook address -- which says
to QSL via DJUJ. Can someone tell me what DJUJ is? Thanks.

Keith Poole K7MOA/3

Date: 2 May 1993 21:31:39 -0500
From: usc!cs.utexas.edu!gerald@cc.utexas.edu!emx.cc.utexas.edu!not-for-
mail@network.UCSD.EDU
Subject: TA2BK address
To: info-hams@ucsd.edu

Keith Poole <kp2a+@andrew.cmu.edu> says:

>>I talked to TA2BK who said to QSL via 1992 Callbook address -- which says
>>to QSL via DJUJ. Can someone tell me what DJUJ is? Thanks.

Funny.... I have a 1992 callbook that has a proper address, which
I am much too busy (i.e. lazy) to type in here. You must have swatted
a fly on that page of your callbook and it now looks like DJUJ. I don't
think they print several different versions of the callbook.

Actually, now I look back at my log I have DJ0UJ for a QSL route,
which sounds more likely. But that is still not the entry in the '92
callbook.

Derek "QSL sure via buro" Wills (AA5BT, G3NMX)
Department of Astronomy, University of Texas,
Austin TX 78712. (512-471-1392)
oo7@astro.as.utexas.edu

Date: Mon, 3 May 1993 00:47:42 GMT
From: swrinde!gatech!howland.reston.ans.net!darwin.sura.net!rouge!
jab0684@network.UCSD.EDU
Subject: Yaesu FT5100 mods requested and comments provided
To: info-hams@ucsd.edu

Hello all, I'm the proud owner of a new yaesu ft5100. After checking all the usual ftp sites, I could not find any mods for the rig. Any help in this area would be appreciated.

All though I've only had it for 1 day my initial impressions are quite favorable. I particularly like its extremely small size, which was my primary reason for choosing this rig. Examining its dual band receive(in band) it seems to do like most other rigs and have a good main receiver and a poor secondary /sub one. The sub receiver performs ok when scanning/listening to ham bands, but is eaten alive by pagers and the main receiver, when the sub is tuned out of ham bands. However having the main receiver out of band and the sub receiver in ham band works ok(note this applies only to the VHF receivers, I haven't messed with the 440 side much yet).

73 DE kb5udf

kb5udf@ucs.usl.edu

Date: 3 May 93 04:35:22 GMT
From: news.service.uci.edu!ucivax!turner@network.UCSD.EDU
To: info-hams@ucsd.edu

References <1993May1.231431.24845@mnemosyne.cs.du.edu>,
<2BE36B87.3633@ics.uci.edu>, <LINNIG.93May2133945@m2000.dseg.ti.com>
Subject : Re: Sueing Jammers (Was: Re: "Busting" Jammers)

In <LINNIG.93May2133945@m2000.dseg.ti.com> linnig@m2000.dseg.ti.com (Mike Linnig) writes:

>How is Suing a Jammer technically different from suing someone over a barking
>dog? People file such suits all the time.

Well, I am not aware that such suits happen "all the time" (you might correct me), and I am not sure that they are very successful. I have seen local ordinances applied to such circumstances (civil fine, etc.)

>If nothing else you should be able to get a restraining order from the judge to
>prevent the jammer from repeating his/her acts. While getting \$10,000 from the
>jammers wallet may be very satisfying, getting them to stop is what you are
>really after.

Ahh....restraining orders are very difficult to get. Really. They are just as serious an project as the suits for damages in many ways. You could probably get a Temp Restraining Order (TRO) in most cases without much problem given reasonable evidence, but that is because the opponent does not likely have time to oppose the Order at that time. To get a Permanent

Order is a difficult and expensive proposition in most cases.

>Sound reasonable?

Again, given the best of evidence and a basically cooperative jammer, it might work just fine. Just seek the best legal advice and put your ducks in a row...take it very seriously...if you want to succeed.

>--

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>- - - - - + - - - - - +
>Mike Linnig, Texas Instruments Inc. | 97.43% of all statistics are made |
>Phone: (214) 575-3597 CALL: N5QAW | up; most of them (83.6 percent) |
>Internet: mike.linnig@dseg.ti.com | are wrong. |
>- - - - -
```

Hey, I like this Mike!

Clark

.....

Clark Savage Turner, Graduate Student Researcher
Safety Critical Software Group home:
Department of Info. and Computer Science 1514 Verano Place
Irvine, CA. 92717 Irvine, CA. 92715
(714) 856 4049 (714) 856 2131

WA3JPG, QRP #3526, active on HF, VHF and UHF.
Admitted to practice law in California, Massachusetts, and New York.
ARRL Volunteer Counsel

Date: Sun, 2 May 1993 15:18:50 EST
From: anomaly.sbs.com!n1mpq!news@uunet.uu.net
To: info-hams@ucsd.edu

References <1rjma3\$9qg@network.ucsd.edu>,
<930429.171925.0U6.rusnews.w165w@garlic.sbs.com>, <lu377sINNifl@news.bbn.com>
Subject : Re: no-code defense

N1MNF/AA <levin@bbn.com> writes:

> system@garlic.sbs.com (Anthony S. Pelliccio) writes:
>
> |jgervais@weber.ucsd.edu (Joe Gervais) writes:
>

```

> |> While I realize that the "no-code" bashers are an unfortunately
> |> vocal minority, if they have succeeded in putting legitimate
>
> |Actually there's more than a minority. It's just that all this
> |politically correct bullshit keeps some people from saying whats really
> |on their minds. :)
>
> Are you saying that the '"no-code" bashers' are a majority of hams?
>
> Puh-leeze.

```

Yes in fact, I am. Judging by the letters of support I've gotten for my stance on dropping the code requirement I'd say there are alot of hams opposed to messing with the structure. I just don't want to see the HF bands become a free-for-all if all of a sudden, people who haven't put half the effort into it that I have, get access to the same spectrum. That doesn't make me a happy camper.

Tony

```

-----
| Tony Pelliccio kd1nr/ae | "Usenet is like a herd of performing elephants
|                          | with diarrhea -- massive, difficult to
| system@garlic.sbs.com   | redirect, awe-inspiring, entertaining, and a
|                          | source of mind-boggling amounts of excrement
|                          | when you least expect it." --spaf (1992)
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Date: Mon, 3 May 1993 04:43:36 GMT
From: news.Hawaii.Edu!uhunix.uhcc.Hawaii.Edu!jherman@ames.arpa
To: info-hams@ucsd.edu

```

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References <930429.171925.0U6.rusnews.w165w@garlic.sbs.com>,
<lu377sINNifl@news.bbn.com>, <930502.151850.7V4.rusnews.w165w@garlic.sbs.com>
Subject : Re: no-code defense

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In article <930502.151850.7V4.rusnews.w165w@garlic.sbs.com> system@garlic.sbs.com (Anthony S. Pelliccio) writes:

>N1MNF/AA <levin@bbn.com> writes:

>

>> system@garlic.sbs.com (Anthony S. Pelliccio) writes:

>>

>> |jgervais@weber.ucsd.edu (Joe Gervais) writes:

>>

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>

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>stance on dropping the code requirement I'd say there are alot of hams
>opposed to messing with the structure. I just don't want to see the HF
>bands become a free-for-all if all of a sudden, people who haven't put
>half the effort into it that I have, get access to the same spectrum.
>That doesn't make me a happy camper.

>

>Tony

>

So, ladies and gentlemen, why don't we take an informal poll here on
the net: give your callsign and state whether you support the no-code
license or feel it was a bad idea. I'll start:

I'm NH6IL and I'm against the no-code license.

Date: Sun, 2 May 1993 15:12:39 EST
From: anomaly.sbs.com!n1mpq!news@uunet.uu.net
To: info-hams@ucsd.edu

References <20APR93.19314607@nauvax.ucc.nau.edu>,
<1993Apr24.110011.23106@anomaly.sbs.com>,
<930429.061115.511.rusnews.w165w@ricksys.lonestar.org>
Subject : Re: no-code defense

rick@ricksys.lonestar.org (Richard McCombs KB5SNF) writes:

>> If you're so busy, how did you have time to study the Element 2 and 3A
>> question pools?
>>
>
> Maybe he's studying electronics so all he had to learn was the rules.
> Morse Code takes time for some of us to learn.
> Mr. Deignan, you must have been lucky to have been born with a telegraph
> key in your hand.

Did he say anything about code? No he didn't. Matter of fact, he's not a
code wiz himself. He has a similar problem to the guy who wrote the
message that got this started, besides working a fulltime job, teaching
a class at a local college one night a week, and taking classes at

night, Mr. Dignan has trouble finding time to practice the code, but he advances along just fine. Just one more element to his Extra. :)

Tony

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-----
| Tony Pelliccio kd1nr/ae | "Usenet is like a herd of performing elephants
|                          | with diarrhea -- massive, difficult to
| system@garlic.sbs.com   | redirect, awe-inspiring, entertaining, and a
|                          | source of mind-boggling amounts of excrement
|                          | when you least expect it." --spaf (1992)
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Date: Sun, 2 May 1993 22:34:00 GMT
From: usc!howland.reston.ans.net!gatech!ukma!news1.gsfc.nasa.gov!
nssdca.gsfc.nasa.gov!stocker@network.UCSD.EDU
To: info-hams@ucsd.edu

References <27APR199306472589@nssdca.gsfc.nasa.gov>,
<1993Apr27.185354.4329@nnnnpd2.cxo.dec.com>,
<930428.005354.5C3.rusnews.w165w@garlic.sbs.com>
Subject : Re: no-code defense

>
>And btw, if you happen to be a no-code and are offended by my
>attitude... well there are two words for you....
>
>...- .- -.- .- -.- .- -.- .- -.-
>
>Hah... too bad.
>
>Tony
>

This just shows how inordinately ignorant, boorish, and
"red neckish" you. If your vocabulary is limited to what you
send in code, you rank among those people who have more than fully
demonstrated why there are so many problems on HF. Simple courtesy
would go a long way to cleaning up Ham radio. Perhaps if the FCC
pulled your license it would be a start.

Erich

```
>-----
>-- Anthony S. Pelliccio, kd1nr/ae // Yes, you read it right, the //
>-- system @ garlic.sbs.com // man who went from No-Code //
>----- // (Thhhppptt!) to Extra in //
>-- Flame Retardent Sysadmin // exactly one year! //
>-----
```

>-- This is a calm .sig! --
>-----
>

End of Info-Hams Digest V93 #529
